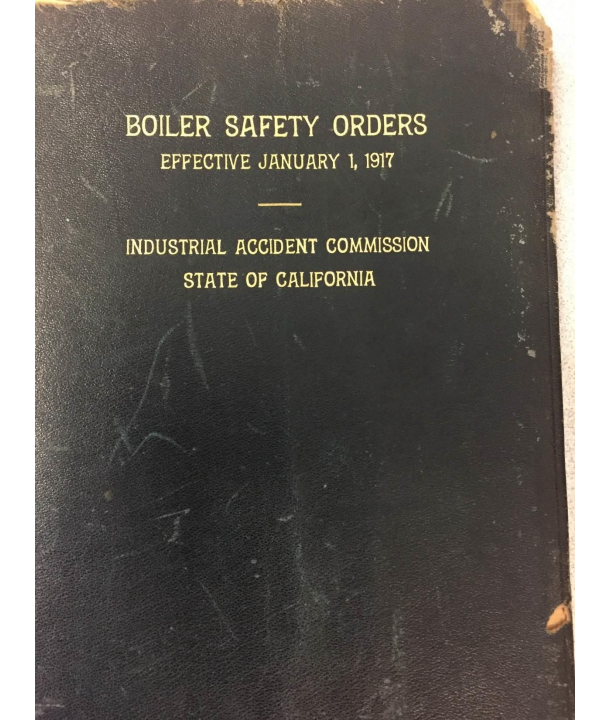
A CENTURY AS A JURISDICTION

BY DON COOK
PRINCIPAL SAFETY ENGINEER
THE STATE OF CALIFORNIA
PRESSURE VESSEL UNIT



IN THE BEGINNING

- The State of California's Industrial Accident Commission issued the Boiler Safety Orders effective January 1, 2017.
- Authorized by the 1911 Workmen's
 Compensation Act giving the "Commission
 power to make and enforce safety orders,
 rules, regulations, to prescribe safety devices,
 to fix standards and to order the reporting of
 injuries."

- The Workman's Compensation Act was first voluntary and proved to be ineffective in protecting employees.
- In 1913 the CA Legislature assigned the Industrial Accident Commission with developing industrial safety standards.
- There were 20 industries that would have safety standards written.
- Included boilers, elevators, mining, & logging.

- How to adopt the regulations?
- Modeled the system used by Wisconsin.
- Safety standards are issued by the Commission based upon the broad statutes written by the Legislature.
- Allows for changes and exemptions.
- Could have legislation with all the details in statute but would be inflexible.

- Statute allowed the Commission to use "advisors" to assist in developing the regulations.
- Work began in 1914.
- Employers and employees from the affected industries formed a committee to write the regulation.
- Additional public comment was sought.
- Meetings were held in SF & LA.

NEED FOR BOILER SAFETY ORDERS

- The early 1900's annually saw ~13,000 to 14,000 serious boiler accidents with ~300 to 400 being violent explosions.
- Killed between 400 & 500 people and injured 700 to 800.
- Destroyed property worth over \$500,000.

NEED FOR BOILER SAFETY ORDERS

- HSB's "The Locomotive" provided statistics in 1920 of 393,900 internal inspections resulting in 1139 being uninsurable.
- Inspectors found 212,739 defects with 23,063 described as "dangerous".
- Complete "The Locomotive" figures from 1866 to 1920 had 3,832,669 internal inspections, 29,978 condemned, 5,492,424 defects & 603,683 dangerous.

NEED FOR BOILER SAFETY ORDERS

- Professor R.H. Thurston wrote that:
 - Half, often two-thirds, of boilers are defective.
 - Ten percent in a dangerous condition.
 - Of those not inspected, he assumed that all were defective with a large percentage dangerously so.

- The Commission formed two committees, one in Los Angeles and one in San Francisco.
- Met in 1915 & 1916.
- Made sure both employers and employees were represented.
- Wanted to get as broad based perspective as possible.
- Advisors assist, without pay, the Commission.

- SF committee members represented:
 - Union Iron Works, a manufacturer of boilers.
 - Hartford Steam Boiler Inspection & Insurance Co.
 - Standard Oil, a user of boilers.
 - San Francisco's Board of Public Works.
 - Boilermakers & Shipfitters Union.
 - International Union of Steam and Operating Engrs.
 - California Metal Trades Association.
 - Industrial Accident Commission

- LA committee members represented:
 - National Association of Steam Engineers.
 - Southern California Edison Company.
 - Hartford Steam Boiler Inspection & Insurance Co.
 - City of Los Angeles
 - Pioneer Boiler and Machine Works.
 - Fidelity & Casualty Company of New York.
 - Steam & Operating Engineers.
 - Firemen's Local #220
 - Industrial Accident Commission.

- Public hearings were held in the fall of 1916.
- Not many changes took place once explained.

- Still has language used in today's orders:
- Shall inspect within 14 days of notice.
- Double stop valves with open drain.
- Insurance companies inspections exempted the need for State inspection.
- Certificate of Competency issued to insurance inspectors.

- Common language continued:
- Required reports on prescribed forms.
- Reports submitted within 21 days.
- Required to report cancelled insurance.
- Inspectors of cities, counties, & companies could be issued a Certificate of Competency.
- Exam covered boiler construction, installation, operation, maintenance, & repair.

- Challenge incorporating existing boilers:
 - Pre-1917 boilers were non-ASME Code.
 - What safety factor to use?
- Lap seam boilers were of concern due to failures.
 - Couldn't see the long seam where cracks were.
 - Had higher safety factors. 5.5 if age was indeterminable.

FACTORS OF SAFETY IN 1921

FACTORS OF SAFETY									
			Existing Installation						
		Longitudinal Lap Seam							
Year	State	Up to 5 Yrs	Over 5 Yrs	Over 10 Yrs	Over 15 Yrs	Over 20 Yrs	Butt Strap	2nd Hand Lap Seam	New Installation
1917	California	4.5	4.5	4.75	5	5.5	4.5	5.5	ASME 5
1916	Ohio	4.5	4.5	4.5	4.5	4.5	8	4.5	ASME 5
1919	Missouri	4.5	4.5	4.5	4.5	4.5	4.5	5.5	ASME 5
1916	Pennsylvania	4.5	4.5	4.5	4.5	50psi or 4.5	4.5	5.5	ASME 5
1920	New York	4.5	4.5	4.5	5	5.5	4	5.5	ASME 5
1918	New Jersey	4.5	4.5	4.5	5	5.5	4	5.5	ASME 5
1920	Wisconsin	4.5	4.5	4.5	4.5	4.5	4.5	5.5	ASME 5
1910	City of Detroit	5	5	5.5	5.75	6	4.5	8	ASME 5
1919	Massachusetts	5	5	5.5	5.75	6	4.5	8	Mass Rules 5
1913	British Columbia	6	6	6	6	6	а	6.3	Note: a)
Note: a) Basic FS = 4 with added penalties for conditions & bad construction practices.									

- New definitions in 1925:
 - Age: the period of time the boiler under steam,
 not time since construction.
 - Non-Code boiler: non-ASME.
 - Steam Heating Boiler: not more than 15psi.
 - Forging Process of Welding: heating a part to the proper "welding temperature" and hammered or rolled to form a joint.
 - Autogenous Welding Process: fusion welding with added metal.

NATIONAL BOARD INFLUENCE

- 1925 edition required a 75% score on the National Board exam.
- California was one of the original NB members.
- First chief, R.L. Hemingway was elected Vice-Chair of the National Board at original meeting in Detroit in 1921

FIRST NB MEMBERS IN 1919

- States of California, Indiana, Michigan,
 Minnesota, New Jersey, Ohio, Pennsylvania, & Rhode Island.
- Allegheny County, Pennsylvania.
- Cities of Detroit, MI; Erie, PA; Nashville, TN;
 Philadelphia, PA; St. Louis, MI; & Scranton, PA.
- More joined at the 1921 first joint meeting of NB/ASME in Detroit

1917 VS. 1925

- 1917 had exemptions for US government, railroads, agriculture, 12hp or less at 15psi max, & autos.
- 1925 exempted US government, household domestic service, and automobile boilers.
- 1917 had a Deputy Inspector who was limited to certain types of boilers. Eliminated in 1925 but allowed to remain active.
- Appears state inspectors automatically okay.

- A strong desire for uniformity in the US.
- Massachusetts had the first state code, then Ohio and then Michigan. Other states also created their own codes.
- Boilers couldn't be used without meeting a particular states requirements.
- Difficult and expensive for manufacturer's to comply.

- Controversy about using ASME Code.
- Commission received input from engineers about the use of ASME Code.
- Only negative was Western boiler manufacturers worried that the East would dominate market.
- Turned out #1 CA manufacturer built more boilers in 3 years after adoption than 10 years previously. And 30% cheaper!

- Order 820 A.S.M.E. Boiler Code
 - (a) The Boiler Code, Edition of 1914, with Index, of the American Society of Mechanical eningeers, as copyrighted in 1915, made a part of these orders with certain changes and additions, all of which said changes and additions refer only to Exisiting Installations.
 - Actually printed in its entirety in Safety Orders.

THE AMERICAN SOCIETY OF MECHANICAL ENGINEERS

REPORT

OF THE COMMITTEE

TO FORMULATE STANDARD SPECIFICATIONS

FOR THE

CONSTRUCTION OF STEAM BOILERS AND OTHER

PRESSURE VESSELS AND FOR THEIR

CARE IN SERVICE

KNOWN AS

THE BOILER CODE COMMITTEE



RULES FOR THE
CONSTRUCTION OF STATIONARY BOILERS AND
FOR ALLOWABLE WORKING PRESSURES

Edition of 1914 with Index
Copyright, 1915, by
THE AMERICAN SOCIETY OF MECHANICAL ENGINEERS

- Change in 1925 Safety Orders (first revision).
 - The CODE is hereby made a part of these Orders.
 - A special edition of the A.S.M.E. 1924 Boiler
 Construction Code, covering sections I, II, VI, and
 Appendix, for distribution in California is available
 for \$1.30 plus postage. A separate pamphlet,
 covering section IV, costs \$0.70 plus postage.
 - Pamphlets of Section III and V were also available.

FORM 86
Certificate of Competency
Serial No.
To whom issued J. B. Warner
of Hartford Employed by Ho. R. Mann & Co, agents
Heram Boile Examined by R. S. Hermingway
Inspection to John B. Brownell
Francelo.
Date of Examination November 29, 1916.
Date of Cancellation
Reasons for Cancellation
Remarks Warner has been Chief
Inspector for Pacific Coast for
The Hartford He am Boiler and
pisurance Co, Continuously
Auce Jany 1, 1884.
4
Date issued Jany 1, 197
Date issued file of the file o
Superintendent of Safety

FIRST CERTIFICATE OF COMPETENCY, JANUARY 1, 1917

FORM 86	
Certificate of Competency	
Serial No.	
To whom issued William H. Carter.	
Employed by City of Los augeles.	
Examined by Howard L. Boyd, Wale.	
R. L. Hemingway.	
Date of Examination Dec 13. 1916	
Date of Cancellation	
Reasons for Cancellation	
for City of for auges.	
no longer with Board of mechanical Engineers	
Date issued Jan 1. 1917- John Robronell Superintendent of Safety	

CITY OF LOS ANGELES, WILLIAM CARTER C. OF C.

Certini	ate of Com	three or 3
	Serial	No. 126
	Eyman H.	
To whom issued	egman	7. *
Employed by Lo	ndon Guar	b.
Examined by		
national (5)	Board Eyan	mateon
76-9	. /	
Data of Evaminat	ion October 2	2.23.24,
Date of Cancellat	ion	
Reasons for Cance	ellation	
Remarks		
0.	T.l. 25	13
Date issued	Tobes 25,	

C OF C BASED ON 1923 NATIONAL BOARD EXAMINATION

	Permit of Deputy Inspector
	Serial No. 1
	To whom issued Geo. C. Thorpe.
	Employed by Associated Oil Co Coalinga Monterry & pre Line Servicion Examined by H. L. Boyd.
	Examined by A. L. Doyd.
	R. L. Heningway
	Date of Examination Dec 19. 1916
X	Date of Cancellation
	Reasons for Cancellation
REEST	Remarks P.O. Bose 1000. Coalinga
	Applicant received
	applicant received
	#28 #28
	For Horizontal Return Tutular Boilers
	Date issued fan 1. 1917.
	John N. Brownell Superintendent of Safety

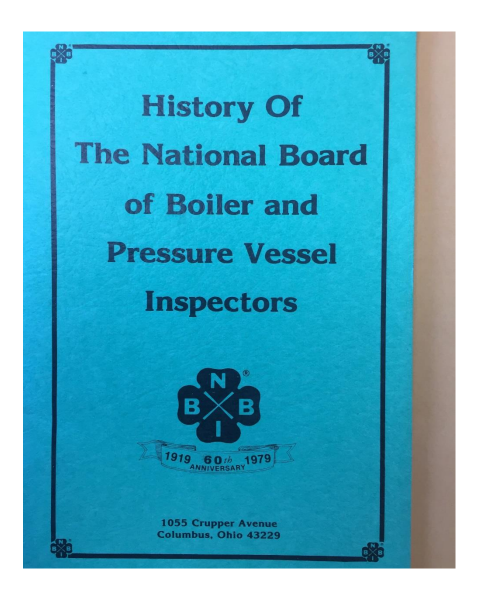
FIRST DEPUTY INSPECTOR, NOT ISSUED

Permit	of Deputy Inspector
	Serial No. 2
To whom issued	4. J. Jordan.
Employed by	Sociated Oil Co.
Examined by	
	a water
H	2. Hemingway. Dec 19: 1916
Date of Examination	Dec 19: 1916
Date of Cancellation	
Reasons for Cancellate Remarks 9.0.	Box 321. Oil Centre
-	
ForHorizontal	Redura Fubular Boiler
Date issued Jan	1. 19/7.
0.90	lut Brunce
1	Superintendent of Safety

FIRST ISSUED DEPUTY INSPECTOR, H.J. JORDAN

STATE OF CALIFORNIA
INDUSTRIAL ACCIDENT COMMISSION
DEPARTMENT OF SAFETY 9063-19
First Inspection Report for Air Pressure Tanks as Required by the
Air Pressure 'ank Safety Orders
1. Tank inspected 12/26/19 by the Freduling Casually Co. State, County, City, Corporation of IV.4. City Corporation
2. Owner or user . Flaromers + mersbassels Bank of Stieleton:
3. Party to notify
4 Addres Blickergen Cal. Tank used for sin strage
5. Building used for Offices No. Street Language Thranks
6. Tank No. 29: - 9263-12 Cal. Std. Tank No Age 2 - years
7. Made by Vandorum: Diameter 3 D. inches. Length 6 ft. O in.
8. Shell plate 25 1- 3/4 in. Lowest T. S. 55 TVR Long. seam Laps
9. Size of rivet hole sat 9/6 Riveting our le Rivets stul
9. Size of rivet hole 201 (Long seam) Riveting (Soligle, double, triple) Rivets (from or steel) 10. Efficiency in % 6.1.7.0 Pitch 1.2 (Miniaum pitch of each row)
(Minimum pitch of each row)
11. Heads 36" in. Staying of heads 1 concern - 1 convert. 12. Safety valve, type Lever! Size! Location top Sund!
13. Drain valve & Sandon Smal - Pressure gage sy es (tup)
14. Hydrostatic test lbs. Pressure allowed & 0 lbs. 15. Changes or repairs ordered Promote to proper and a radrack connection from
attacher's that of age. Income to inopical watering
shell solt as man hands as practicable. Turn hands
so longitudal nom is accessable for purpur impretion
Name of inspector. Les Manage in Man
Date 1112
Received from
Chartest by Date
2.8. 424.
Aa. 10 0 ·

AIR TANK INSPECTION REPORT, 12/26/1919



HISTORY OF THE NB, 60TH ANNIVESARY

CREDITS

- History of the National Board of Boiler & Pressure Vessel Inspectors "60th Anniversary"
- Boiler Safety Bulletin issued by the Industrial Accident Commission of the State of CA.
 - Articles by:
 - Will J. French
 - H.M. Wolflin
 - R.L. Hemingway (first CA chief)